Bicycle suspension system

Patent number:

EP0420610

Publication date:

1991-04-03

Inventor:

BROWNING MICHAEL RONALD SACHEV (GB)

Applicant:

BROWNING MICHAEL RONALD SACHEV (GB)

Classification:

- international:

B62K25/08

- european:

B62K21/20; F16F9/44

Application number:

EP19900310532 19900926

Priority number(s):

GB19890021962 19890928

Also published as:

US5308099 (A1)

EP0420610 (B1)

Cited documents:

GB469697 GB264003

FR362919 GB585122

GB503122 GB529305

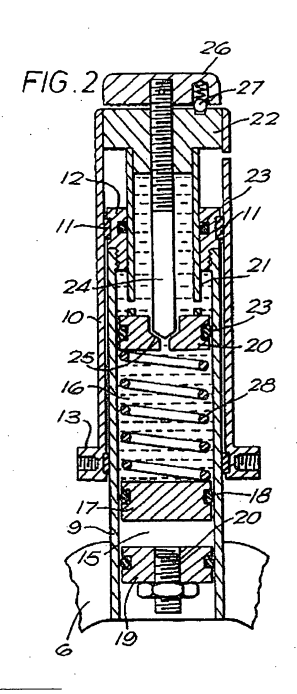
more >>

Report a data error here

Abstract of EP0420610

A bicycle suspension system is provided that may be located in the head tube at the front of the bicycle frame. The system may be hydraulic, hydro-pneumatic or spring based, but in each case the degree of damping provided may be adjusted by a rotatable knob at the top of the head tube that is easily operable by a rider.

BEST AVAILABLE COPY



Data supplied from the esp@cenet database - Worldwide

BÉST AVAILABLE COPY